

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
-	10588	robert\$lbosch\$.as.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/25 10:23
-	1811	star with bus	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/18 14:50
-	9	robert\$lbosch\$.as. and (star with bus)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/18 14:50
-	208	(star with bus) and vehicle	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/18 14:51
-	44	((star with bus) and vehicle) and local near3 (computer controller processor micro\$lcontroller micro\$lprocessor cpu)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 09:42
-	9	(robert\$lbosch\$.as. and (star with bus)) and ((star with bus) and vehicle)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/18 14:52
-	2	(robert\$lbosch\$.as. and (star with bus)) and (((star with bus) and vehicle) and local near3 (computer controller processor micro\$lcontroller micro\$lprocessor cpu))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/18 14:52
-	5296	protocol same vehicle	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/22 09:18
-	420	(protocol same vehicle) and ((server host) with client)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/21 16:28
-	410	((protocol same vehicle) and ((server host) with client)) and network	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/21 16:31
-	10	((protocol same vehicle) and ((server host) with client)) not (((protocol same vehicle) and ((server host) with client)) and network)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/21 16:29
-	0	((protocol same vehicle) and ((server host) with client)) and network) and data\$lbuss	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/21 16:31
-	46	((protocol same vehicle) and ((server host) with client)) and network) and data adj bus	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/21 16:32
-	29163	(controller processor computer cpu micro\$lcontroller micro\$lprocessor micro\$lcomputer) near7 (component device load consumer) same (automobile car vehicle)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/22 09:24

-	3466	((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/22 09:46
-	4	((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone)) and star adj3 (network shape)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/22 09:39
-	0	hasegawa-tashi\$.in.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/22 09:39
-	21	hasegawa-taiji\$.in.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/22 09:46
-	782	701/36.ccls.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 09:22
-	4308	((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 09:44
-	100	701/36.ccls. and ((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/22 09:47
-	18	("5649001" "5818356" "5922055" "5933144" "5995945" "5999898" "6003042" "6009363" "6011460" "6025655" "6049664" "6052632" "6061721" "6065057" "6104971" "6151700" "6185491" "6189050").PN.	USPAT	2004/06/22 12:34
-	35	(701/36.ccls. and ((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver))) and protocol	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/22 13:21
-	2	6188939.pn.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/22 13:21
-	2	5719551.pn.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/22 13:24
-	2	5957985.pn.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/22 13:29

-	137	((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)) and ((internet adj protocol) ip) same (automobile car vehicle)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/22 15:04
-	10	701/36.ccls. and (((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)) and ((internet adj protocol) ip) same (automobile car vehicle))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/22 15:04
-	118	((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)) and (ethernet) same (automobile car vehicle)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/22 15:04
-	137	((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)) and (((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)) and ((internet adj protocol) ip) same (automobile car vehicle))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/22 15:04
-	6	701/36.ccls. and (((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)) and (ethernet) same (automobile car vehicle))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/22 15:04
-	782	701/36.ccls.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 09:22
-	13	701/36.ccls. and intranet	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 09:33
-	2	6032089.pn.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 09:33
-	1	((star with bus) and intranet) same (vehicle automobile car)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 09:43
-	1906	(lan) same (vehicle automobile car)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 10:49

-	4308	((controller processor computer cpu micro\$lcontroller micro\$lprocessor micro\$lcomputer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/25 10:36
-	236	((lan) same (vehicle automobile car)) and (((controller processor computer cpu micro\$lcontroller micro\$lprocessor micro\$lcomputer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 09:45
-	111	((lan) same (vehicle automobile car)) and (((controller processor computer cpu micro\$lcontroller micro\$lprocessor micro\$lcomputer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 10:48
-	5057	and client same (server host) client with server same intranet	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 10:48
-	0	((lan) same (vehicle automobile car)) and ((client with server same intranet) same internet adj protocol)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 10:49
-	8	((controller processor computer cpu micro\$lcontroller micro\$lprocessor micro\$lcomputer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)) and ((client with server same intranet) same internet adj protocol)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 10:49
-	13	((client with server same intranet) same internet adj protocol) and local adj (computer pc)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 10:54
-	9	((client with server same intranet) same internet adj protocol) and star	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 10:57
-	44	((client with server same intranet) same internet adj protocol) and (vehicle car automobile)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 12:20
-	299	(client with server same intranet) same internet adj protocol	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 13:54
-	299	((client with server same intranet) same internet adj protocol) and intranet	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 13:53
-	79	((client with server same intranet) same internet adj protocol) and server adj (program software)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 13:55

-	11	("5555466" "5640297" "5732074" "5794164" "5964830" "6009363" "6014381" "6097316" "6148253" "6185491" "6246688").PN.	USPAT	2004/06/23 14:04
-	16	("4617663" "4682294" "5483692" "5521588" "5588123" "5781123" "5835873" "5850618" "6003050" "6005568" "6006143" "6009363" "6011460" "6025655" "6052632" "6104971").PN.	USPAT	2004/06/23 14:07
-	55	star near3 (network bus) same (vehicle car automobile)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 15:21
-	1	6370454.pn.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 15:23
-	18	("4404639" "4677429" "4839811" "4850396" "4989146" "5541840" "5606311" "5794164" "5808907" "5917408" "5922037" "5931878" "6003808" "6052631" "6085132" "6094609" "6148179" "6246320").PN.	USPAT	2004/06/23 15:22
-	2	((("4404639" "4677429" "4839811" "4850396" "4989146" "5541840" "5606311" "5794164" "5808907" "5917408" "5922037" "5931878" "6003808" "6052631" "6085132" "6094609" "6148179" "6246320").PN.) and intranet	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 15:24
-	459	intranet same (car automobile vehicle)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 15:24
-	208	(intranet same (car automobile vehicle)) and client same (server host)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 15:50
-	0	american adj company adj spyglass	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 15:50
-	217	spyglass	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 15:51
-	156	spyglass and server	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 15:51
-	72	(spyglass and server) and intranet	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 15:52
-	50	((spyglass and server) and intranet) and (vehicle car automobile)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 15:53

-	45	((spyglass and server) and intranet) and (vehicle car automobile)) and internet adj protocol	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 16:24
-	2	4630043.pn.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 16:52
-	804	internet adj protocol with (benefit advantage)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 17:02
-	5	(internet adj protocol with (benefit advantage)) and (client with server same intranet)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 16:52
-	261	(internet adj protocol) near5 (benefit advantage)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 16:55
-	147	(internet adj protocol) near3 (benefit advantage)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 17:23
-	1	(internet adj protocol with (benefit advantage)) same (vehicle car automobile)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 17:04
-	5	(internet adj protocol with (benefit advantage)) same (intranet)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 17:04
-	2	6112246.pn.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 17:27
-	10	("4860216" "4901218" "5428555" "5472347" "5512890" "5528219" "5598521" "5664101" "5794032" "5805442").PN.	USPAT	2004/06/23 17:24
-	26	"micro-server"	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 17:36
-	2	5303348.pn.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 17:38
-	1085	ip with (vehicle car automobile)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 17:39
-	22	ip adj protocol with (vehicle car automobile)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 17:41

-	1	tcp adj protocol with (vehicle car automobile)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 18:11
-	1753	field adj bus	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 18:11
-	27	(field adj bus) same (tcp ip (internet adj protocol))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 18:13
-	39000	"CAN" same (tcp ip (internet adj protocol))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 18:13
-	5	(control adj area adj network) same (tcp ip (internet adj protocol))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 18:14
-	0	(numerical adj control) same (tcp ip (internet adj protocol))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 18:14
-	34	(industrial adj control) same (tcp ip (internet adj protocol))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 18:18
-	11	((industrial adj control) same (tcp ip (internet adj protocol))) and (motor vehicle car automobile)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/23 18:18
-	301	(internet adj protocol) same (vehicle car automobile)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/25 10:28
-	3334	701/24,29,33,36.ccls. 709/250.ccls.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/25 10:28
-	23	((internet adj protocol) same (vehicle car automobile)) and (701/24,29,33,36.ccls. 709/250.ccls.)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/25 10:28
-	461	(intranet) same (vehicle car automobile)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/25 10:28
-	31	((internet adj protocol) same (vehicle car automobile)) and ((intranet) same (vehicle car automobile))	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/25 10:28
-	4329	((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/25 10:47

-	297	(701/24,29,33,36.ccls. 709/250.ccls.) and (((controller processor computer cpu micro\$1controller micro\$1processor micro\$1computer) near7 (component device load consumer) same (automobile car vehicle)) and (display screen) near3 (user operator person someone driver)) 5,732,074.pn.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/25 10:47
-	2		USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2004/06/25 10:47